AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) A method for extracting acetaldehyde and determining its content, particularly in PET samples in the form either of a whole preform or of PET pieces or granules, comprising:

locating the PET sample in a desorption cell, scavenging said desorption cell with air, incubating and heating the PET sample placed in the cell, pressurizing the cell, charging a loop with gas from the cell, and transferring the loop content to a gas chromatography column and from there to [[a]] an acetaldehyde detector.

- 2. (cancelled).
- 3. (currently amended) A method as claimed in claim [[2]] $\underline{1}$, wherein the loop content is transferred by a transport gas such as hydrogen.
- 4. (previously presented) A method as claimed in claim 1, wherein the gas chromatography column is optimized for acetaldehyde separation.

- 5. (previously presented) A method as claimed in claim 1, wherein after an analysis, cell scavenging with air automatically commences after removing the PET sample.
- 6. (currently amended) An analyzer for extracting acetaldehyde and automatically determining its content[[,]] particularly in PET samples, characterised by comprising, in combination:

a desorption cell into which said sample is inserted;

means for scavenging said desorption cell with air;

means for incubating and heating the PET sample placed
in the cell;

means for pressurizing the cell;

an analyzer-system comprising a separation column optimized for acetaldehyde separation;

a loop connectable to said cell to receive an aeriform acetaldehyde sample, which is then transmitted to the optimized separation column and then to [[a]] an acetaldehyde detector, a complex of controlled valve-means being included for manipulating the fluids flowing within the analyzer.

7. (previously presented) An analyzer as claimed in claim 6, wherein the complex of valve means is controlled in

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accordance with a program by a data processing and control system.

- 8. (previously presented) An analyzer as claimed in claim 7, wherein means are provided for measuring the partial pressure during the desorption step.
- 9. (previously presented) An analyzer as claimed in claim 8, wherein the cell is provided with a perforable baffle for the injection thereinto of a mixture of known acetaldehyde concentration, for calibration purposes.
- 10. (previously presented) An analyzer as claimed in claim 8, wherein for calibration purposes the cell can be connected to a cylinder or similar source supplying a nitrogen/acetaldehyde mixture of known acetaldehyde concentration.
- 11. (previously presented) An analyzer as claimed in claim 6, wherein the cell is provided with electrical controlled heating means.